Mission:

To protect, promote & improve the health of all people in Florida through integrated state, county & community efforts.



Rick Scott

Governor

Celeste Philip, MD, MPH

Surgeon General and Secretary

Vision: To be the Healthiest State in the Nation

FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY HIV/AIDS SURVEILLANCE MONTHLY HIV/AIDS SURVEILLANCE REPORT

OCTOBER 2016

AIDS CASES (EXCLUDING DEPARTMENT OF CORRECTION [DOC] CASES) (AIDS Worksheet)

AIDS cases by age group and gender (Excluding Department of Correction - DOC).

AIDS cases by age group, race/ethnicity & gender, showing Haitians separated (Excluding DOC)

AIDS cases by year of report and gender (Excluding DOC)

Adult & pediatric AIDS cases by race/ethnicity and gender (Excluding DOC)

AIDS cases by exposure category and gender among Adult and Pediatric (Excluding DOC)

Adult AIDS cases by exposure category, race/ethnicity and gender (Excluding DOC)

Pediatric AIDS cases by exposure category, race/ethnicity and gender.

Adult Hispanic/Latino AIDS cases by country of origin and gender (Excluding DOC)

Adult Hispanic/Latino AIDS cases by country of origin, exposure category and gender (Excluding DOC)

Haitian born adult AIDS cases by exposure category and gender (Excluding DOC)

Department of Correction [DOC] Adult AIDS cases by race/ethnicity and gender.

HIV CASES (EXCLUDING DEPARTMENT OF CORRECTION [DOC] CASES) (HIV Worksheet)

HIV (not AIDS) cases by age group and gender (Excluding Department of Correction - DOC)

HIV (not AIDS) cases by age group, race/ethnicity & gender, showing Haitians separated (Excluding DOC)

HIV (not AIDS) cases by year of report and gender (Excluding DOC)

Adult & pediatric HIV (not AIDS) cases by race/ethnicity and gender (Excluding DOC)

HIV (not AIDS) cases by exposure category and gender among Adult and Pediatric (Excluding DOC)

Adult HIV (not AIDS) cases by exposure category, race/ethnicity and gender (Excluding DOC)

Pediatric HIV (not AIDS) cases by exposure category, race/ethnicity and gender.

Adult Hispanic/Latino HIV (not AIDS) cases by country of origin and gender (Excluding DOC)

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Florida Department of Health

In Miami-Dade County

Epidemiology, Disease Control, and Immunization Services 8600 NW 17th Street, suite 200, Miami, Florida 33126 PHONE: 305/470-5660 - FAX 305/470-5533

FloridaHealth.gov



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Adult Hispanic/Latino HIV (not AIDS) cases by country of origin, exposure category and gender (Excluding DOC) Haitian born adult HIV (not AIDS) cases by country of origin, exposure category and gender (Excluding DOC) Department of Correction [DOC] Adult HIV (not AIDS) cases by race/ethnicity and gender.

PERINATAL EXPOSED CASES REPORTED SINCE NOVEMBER 20th, 2006 (PERINATAL EXPOSED Worksheet)

All EXPOSED perinatal pediatric cases born in Miami-Dade by year of birth and diagnosis status since November 20th, 2006.

All EXPOSED perinatal pediatric cases born in Miami-Dade by year of birth and race/ethnicity since November 20th, 2006.

All EXPOSED perinatal pediatric cases born in Miami-Dade by year of birth and Mother HIV status since November 20th, 2006.

All EXPOSED perinatal pediatric cases born in Miami-Dade by diagnosis and Mother HIV status since November 20th, 2006.

All EXPOSED perinatal pediatric cases born in Miami-Dade by diagnosis status and HIV category since November 20th, 2006.

CONFIRMED infected perinatal cases born in Miami-Dade, known HIV or AIDS by year of birth, 2000-2016.

All EXPOSED perinatal pediatric cases born in Miami-Dade by hospital of birth and diagnosis status since November 20th, 2006.

LIVING CASES WITH HIV DISEASE THROUGH DECEMBER 2015 (PLWHA Worksheet)

Total prevalence by diagnosis category (Excluding DOC)

Total living cases including Department of Corrections [DOC]

Total prevalence by gender (Excluding DOC)

Total prevalence by race/ethnicity (Excluding DOC)

Total prevalence by current age group (Excluding DOC)

Total prevalence by exposure category (Excluding DOC)

ONE-IN STATEMENTS (ONE-IN STATEMENTS Worksheet)

One-in statements for adult (>=13) persons living with HIV or AIDS through 2015 in Miami-Dade & Florida.

One-in statements for persons (all ages) living with HIV or AIDS through 2015 in Miami-Dade & Florida.

USEFUL WEBSITES LINKS (WEBSITE Worksheet)

Useful websites for HIV/AIDS related information.

Florida Department of Health

In Miami-Dade County
Epidemiology, Disease Control, and Immunization Services
8600 NW 17th Street, suite 200, Miami, Florida 33126
PHONE: 305/470-5660 - FAX 305/470-5533
FloridaHealth.gov



Cumulative Number of Reported AIDS Cases

AIDS Cases by age group and	gender (Ex	ccluding E	Department	of Correc	tion - DOC	;)	AIDS	Cases by a	age group,	race/ethn	icity & gen	der, show	ring Haitia	ns separat	ted (Exclud	ling DOC)		
AIDS Cases by	Female	е	Male		TOTAL	AIDS	Hispanic/	_atino	Black		White		Haitia	n	Other (1	1)	TOTAL	AIDS
Age Group & Gender	Cases	Col %	Cases	Col %	Cases	Col %	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
Under 5	210	2.2%	196	0.7%	406	1.1%	29	29	168	151	5	7	6	8	2	1	210	196
5-12	53	0.5%	55	0.2%	108	0.3%	10	11	33	36	4	2	5	5	1	1	53	55
13-19	171	1.8%	136	0.5%	307	0.9%	20	42	127	85	5	2	15	6	4	1	171	136
20-29	1,737	18.0%	3,285	12.4%	5,022	13.9%	287	1,425	1,116	1,047	77	502	238	263	19	48	1,737	3,285
30-39	3,326	34.5%	9,577	36.2%	12,903	35.7%	544	4,157	2,012	2,698	165	1,672	562	896	43	154	3,326	9,577
40-49	2,488	25.8%	7,900	29.9%	10,388	28.8%	463	3,222	1,432	2,536	131	1,256	420	773	42	113	2,488	7,900
50-59	1,127	11.7%	3,673	13.9%	4,800	13.3%	248	1,491	580	1,261	56	485	218	379	25	57	1,127	3,673
60-64	277	2.9%	873	3.3%	1,150	3.2%	69	338	126	321	10	113	67	85	5	16	277	873
65-69	150	1.6%	439	1.7%	589	1.6%	30	152	77	177	5	58	35	43	3	9	150	439
>=70	113	1.2%	326	1.2%	439	1.2%	33	129	47	119	12	36	17	33	4	9	113	326
Unknown	0	0.0%	0	0.0%	0	0.0%	0	0	0	0	0	0	0	0	0	0	0	0
Total AIDS	9,652	100%	26,460	100%	36,112	100%	1,733	10,996	5,718	8,431	470	4,133	1,583	2,491	148	409	9,652	26,460

(1) Other Includes American Indian/Alaska Native, Asian, Native Hawaiian, Pacific Islander, Legacy Asian & Multi Race

AIDS Cases by year of report and gender (Excluding DOC)

AIDS Cases by	Femal	е	Male		TOTAL A	IDS
Year Report & Gender	Cases	Row %	Cases	Row %	Cases	Col %
1981	0	0.0%	4	100%	4	0.0%
1982	7	22.6%	31	81.6%	38	0.1%
1983	16	19.5%	82	83.7%	98	0.3%
1984	18	13.5%	133	88.1%	151	0.4%
1985	29	18.0%	161	84.7%	190	0.5%
1986	71	21.6%	329	82.3%	400	1.1%
1987	63	15.6%	405	86.5%	468	1.3%
1988	109	19.7%	554	83.6%	663	1.8%
1989	195	24.9%	784	80.1%	979	2.7%
1990	171	23.4%	730	81.0%	901	2.5%
1991	362	23.6%	1,536	80.9%	1,898	5.3%
1992	304	25.7%	1,185	79.6%	1,489	4.1%
1993	443	26.4%	1,679	79.1%	2,122	5.9%
1994	748	31.0%	2,414	76.3%	3,162	8.8%
1995	668	38.8%	1,722	72.1%	2,390	6.6%
1996	579	37.1%	1,560	72.9%	2,139	5.9%
1997	432	39.6%	1,092	71.7%	1,524	4.2%
1998	475	46.1%	1,030	68.4%	1,505	4.2%
1999	356	40.9%	870	71.0%	1,226	3.4%

AIDS Cases by	Femal	е	Male		TOTAL A	AIDS
Year & Gender (Cont.)	Cases	Row %	Cases	Row %	Cases	Col %
2000	379	46.6%	814	68.2%	1,193	3.3%
2001	372	48.7%	764	67.3%	1,136	3.1%
2002	323	40.9%	789	71.0%	1,112	3.1%
2003	304	42.8%	710	70.0%	1,014	2.8%
2004	409	46.0%	890	68.5%	1,299	3.6%
2005	392	49.7%	789	66.8%	1,181	3.3%
2006	395	53.7%	735	65.0%	1,130	3.1%
2007	275	53.1%	518	65.3%	793	2.2%
2008	324	45.1%	719	68.9%	1,043	2.9%
2009	255	44.5%	573	69.2%	828	2.3%
2010	198	43.2%	458	69.8%	656	1.8%
2011	233	48.9%	476	67.1%	709	2.0%
2012	158	36.0%	439	73.5%	597	1.7%
2013	189	40.3%	469	71.3%	658	1.8%
2014	144	39.5%	365	71.7%	509	1.4%
2015	146	45.3%	322	68.8%	468	1.3%
2016	110	33.4%	329	74.9%	439	1.2%
Total Adult AIDS	9,652	36.5%	26,460	73.3%	36,112	100%

(Continue next Page)

Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 4.7

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Cumulative Number of Reported AIDS Cases

Adult & Pediatric AIDS cases by race/ethnicity and gender (Excluding DOC)

			Adult AID	S					Pediati	ric AIDS					TOTAL AI	DS CASES	S	
AIDS by Race/	Female	е	Male		Total Ad	ult	Female	е	Male		Total Ped	atric	Total Fer	male	Total Ma	ale	Total Ca	ses
Ethnicity *	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	1,711	18.2%	10,984	41.9%	12,695	35.7%	39	14.8%	40	15.9%	79	15.4%	1,750	18.1%	11,024	41.7%	12,774	35.4%
American Indian/Alaska Native	1	0.0%	2	0.0%	3	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	2	0.0%	3	0.0%
Asian	2	0.0%	23	0.1%	25	0.1%	0	0.0%	0	0.0%	0	0.0%	2	0.0%	23	0.1%	25	0.1%
Black or African American	7,052	75.1%	10,669	40.7%	17,721	49.8%	212	80.6%	200	79.7%	412	80.2%	7,264	75.3%	10,869	41.1%	18,133	50.2%
Native Hawaiian/Pacific Islander	1	0.0%	1	0.0%	2	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	1	0.0%	2	0.0%
White	461	4.9%	4,128	15.8%	4,589	12.9%	9	3.4%	9	3.6%	18	3.5%	470	4.9%	4,137	15.6%	4,607	12.8%
Legacy Asian	2	0.0%	12	0.0%	14	0.0%	0	0.0%	0	0.0%	0	0.0%	2	0.0%	12	0.0%	14	0.0%
Multi-Race	159	1.7%	390	1.5%	549	1.5%	3	1.1%	2	0.8%	5	1.0%	162	1.7%	392	1.5%	554	1.5%
Unknown	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Total AIDS	9,389	100%	26,209	100%	35,598	100%	263	100%	251	100%	514	100%	9,652	100%	26,460	100%	36,112	100%

^{*} This new category created by CDC, is to support the ability to record an ethnicity and multiple races for an individual, necessitated by new federal OMB guidelines for reporting race and ethnicity.

AIDS Cases by exposure category and gender among Adult and Pediatric (Excluding DOC)

			Adult AID	S		
	Femal	е	Male		Total Ad	ult
Exposure Category among adult AIDS	Cases	Col %	Cases	Col %	Cases	Col %
Adult male-to-male sexual contact [MSM]			14,652	55.9%	14,652	41.2%
Adult injection drug use [IDU]	2,064	22.0%	3,197	12.2%	5,261	14.8%
Adult MSM & IDU			1,413	5.4%	1,413	4.0%
Adult heterosexual contact [HTRSX]	6,296	67.1%	4,170	15.9%	10,466	29.4%
Adult other risk*	170	1.8%	193	0.7%	363	1.0%
Adult no risk factor reported [NRR]	859	9.1%	2,584	9.9%	3,443	9.7%
Total adult AIDS	9,389	100%	26,209	100%	35,598	100%

^{*} Other risk includes: Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

			Pediatric	AIDS		
	Femal	е	Male		Total Pedi	iatric
Exposure Category among Pediatric AIDS	Cases	Col %	Cases	Col %	Cases	Col %
Perinatal exposure [PERINATAL]	260	98.9%	243	96.8%	503	97.9%
Child receiving clotting factor [HEMOPH]	0	0.0%	0	0.0%	0	0.0%
Child receiving transfusion/transplant	2	0.8%	5	2.0%	7	1.4%
Child other risk confirmed [OTHER]	0	0.0%	1	0.4%	1	0.2%
Child no risk factor reported [NRR]	1	0.4%	2	0.8%	3	0.6%
Total Pediatric AIDS	263	100%	251	100%	514	100%

(Continue next Page)

Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 4.7

Cumulative Number of Reported AIDS Cases

Adult AIDS cases by exposure category, race/ethnicity and gender (Excluding DOC)

ADULT FEMALE AIDS CASES														
	MALE-TO-	-MALE	INJECT	ΓΙΟΝ	MSM &	IDU	HETEROS	EXUAL	OTHER	*	NO REPO	RTED	TOTAL A	DULT
Exposure Category/	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	СТ	RISK		RISK [N	IRR]	FEMAL	.E
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)			249	12.1%			1,313	20.9%	33	19.4%	116	13.5%	1,711	18.2%
American Indian/Alaska Native			0	0.0%			1	0.0%	0	0.0%	0	0.0%	1	0.0%
Asian			0	0.0%			2	0.0%	0	0.0%	0	0.0%	2	0.0%
Black or African American			1,564	75.8%			4,669	74.2%	118	69.4%	701	81.6%	7,052	75.1%
Native Hawaiian/Pacific Islander			0	0.0%			1	0.0%	0	0.0%	0	0.0%	1	0.0%
White			206	10.0%			209	3.3%	14	8.2%	32	3.7%	461	4.9%
Legacy Asian			0	0.0%			2	0.0%	0	0.0%	0	0.0%	2	0.0%
Multi-Race			45	2.2%			99	1.6%	5	2.9%	10	1.2%	159	1.7%
Adult Female AIDS			2,064	100%			6,296	100%	170	100%	859	100%	9,389	100%

^{*} OTHER includes Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

			INLIEGT	1011	MOM		UETEROS	EVILLE	OTHER		NO DEDO	DTED	TOTAL A	D
	MALE-TO-	MALE	INJECT	ION	MSM &	טטו	HETEROS	EXUAL	OTHER	(*	NO REPO	KIED	TOTAL A	DULI
Exposure Category/	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	СТ	RISK		RISK [N	IRR]	MALE	
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	1010	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	8,032	54.8%	709	22.2%	507	35.9%	1,060	25.4%	61	31.6%	615	23.8%	10,984	41.9%
American Indian/Alaska Native	0	0.0%	1	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	2	0.0%
Asian	16	0.1%	0	0.0%	0	0.0%	4	0.1%	0	0.0%	3	0.1%	23	0.1%
Black or African American	3,059	20.9%	2,199	68.8%	603	42.7%	2,935	70.4%	83	43.0%	1,790	69.3%	10,669	40.7%
Native Hawaiian/Pacific Islander	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	1	0.0%
White	3,317	22.6%	239	7.5%	276	19.5%	103	2.5%	45	5.0%	148	5.7%	4,128	15.8%
Legacy Asian	7	0.0%	0	0.0%	0	0.0%	4	0.1%	0	0.0%	1	0.0%	12	0.0%
Multi-Race	221	1.5%	49	1.5%	27	1.9%	64	1.5%	4	2.1%	25	1.0%	390	1.5%
Adult Male AIDS	14,652	100%	3,197	100%	1,413	100%	4,170	100%	193	82%	2,584	100%	26,209	100%
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %
TOTAL ADULT AIDS	14,652	41.2%	5,261	14.8%	1,413	4.0%	10,466	29.4%	363	1.0%	3,443	9.7%	35,598	100%

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Cumulative Number of Reported AIDS Cases

0.2%

0.6%

514

100%

Pediatric AIDS cases by exposure category, race/ethnicity and gender (Excluding DOC)

PEDIATRIC FEMALE AIDS CA	SES											
Exposure Category/	PERINA	ΓAL	НЕМОРН	ILIAC	TRANSFU	SION	OTHER R	ISK	NO REPO	RTED	TOTAL FE	MALE
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	37	14.2%	0	#DIV/0!	1	50.0%	0	#DIV/0!	1	100.0%	39	14.8%
Black or African American	211	81.2%	0	#DIV/0!	1	50.0%	0	#DIV/0!	0	0.0%	212	80.6%
White	9	3.5%	0	#DIV/0!	0	0.0%	0	#DIV/0!	0	0.0%	9	3.4%
Multi-Race	3	1.2%	0	#DIV/0!	0	0.0%	0	#DIV/0!	0	0.0%	3	1.1%
Pediatric Female AIDS	260	100%	0	#DIV/0!	2	100%	0	#DIV/0!	1	100%	263	100%

Exposure Category/	PERINAT	ΓAL	HEMOPHI	LIAC	TRANSFU	SION	OTHER R	ISK	NO REPO	RTED	TOTAL MA	ALE
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	35	14.4%	0	#DIV/0!	4	80.0%	0	0.0%	1	50.0%	40	15.9%
Black or African American	197	81.1%	0	#DIV/0!	1	20.0%	1	100.0%	1	50.0%	200	79.7%
White	9	3.7%	0	#DIV/0!	0	0.0%	0	0.0%	0	0.0%	9	3.6%
Multi-Race	2	0.8%	0	#DIV/0!	0	0.0%	0	0.0%	0	0.0%	2	0.8%
Pediatric Male AIDS	243	100%	0	#DIV/0!	5	100%	1	100%	2	100%	251	100%

7 1.4%

Adult Hispanic/Latino AIDS cases by country of origin and gender (Excluding DOC)

97.9%

503

TOTAL PEDIATRIC AIDS

Country	ADUL	T FEMALE	AIDS	ADU	LT MALE	AIDS	TOTAL HIS	PANIC/LAT	INO
of Origin	Cases	Col %	Row %	Cases	Col %	Row %	Cases	Col %	Row %
Argentina	24	1.4%	12.5%	168	1.5%	87.5%	192	1.5%	100%
Brazil	12	0.7%	8.6%	127	1.2%	91.4%	139	1.1%	100%
Colombia	73	4.3%	12.4%	517	4.7%	87.6%	590	4.6%	100%
Cuba	411	24.0%	7.8%	4,877	44.4%	92.2%	5,288	41.7%	100%
Dominican Republic	75	4.4%	31.9%	160	1.5%	68.1%	235	1.9%	100%
Guatemala	20	1.2%	16.0%	105	1.0%	84.0%	125	1.0%	100%
Honduras	139	8.1%	29.3%	335	3.0%	70.7%	474	3.7%	100%
Mexico	21	1.2%	8.0%	243	2.2%	92.0%	264	2.1%	100%
Nicaragua	83	4.9%	18.3%	371	3.4%	81.7%	454	3.6%	100%
Peru	26	1.5%	13.1%	172	1.6%	86.9%	198	1.6%	100%
Puerto Rico	188	11.0%	17.6%	883	8.0%	82.4%	1,071	8.4%	100%
United States	403	23.6%	20.9%	1,527	13.9%	79.1%	1,930	15.2%	100%
Venezuela	17	1.0%	5.9%	269	2.4%	94.1%	286	2.3%	100%
Other/Unknown Countries	219	12.8%	15.1%	1,230	11.2%	84.9%	1,449	11.4%	100%
Total Adult Hispanic/Latino	1,711	100%	13.5%	10,984	100%	86.5%	12,695	100%	100%

0.0%

(Continue next Page)

Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 4.7

Cumulative Number of Reported AIDS Cases

Adult Hispanic/Latino AIDS cases by country of origin, exposure category and gender (Excluding DOC)

	MALE-TO-N		INJECT	-	MSM &	IDU	HETEROS	_	OTHER		NO REPO			panic/Latin	
Country of Origin	SEXUAL CO		DRUG US		Mumbar		CONTA	_	RISK Cases		RISK [N	-		ountry of O	
	Cases	Row %	Cases		Number	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases		Row
Argentina			3	12.5%			20	83.3%	0	0.0%	1	4.2%	24	1.4%	1009
Brazil			2	16.7%			10	83.3%	0	0.0%	0	0.0%	12	0.7%	100
Colombia			8	11.0%			54	74.0%	2	2.7%	9	12.3%	73	4.3%	100
Cuba			55	13.4%			308	74.9%	8	1.9%	40	9.7%	411	24.0%	100
Dominican Republic			3	4.0%			65	86.7%	0	0.0%	7	9.3%	75	4.4%	100
Guatemala			0	0.0%			20	100.0%	0	0.0%	0	0.0%	20	1.2%	100
Honduras			8	5.8%			123	88.5%	1	0.7%	7	5.0%	139	8.1%	100
Mexico			3	14.3%			16	76.2%	1	4.8%	1	4.8%	21	1.2%	100
Nicaragua			5	6.0%			67	80.7%	1	1.2%	10	12.0%	83	4.9%	100
Peru			1	3.8%			25	96.2%	0	0.0%	0	0.0%	26	1.5%	100
Puerto Rico			50	26.6%			126	67.0%	3	1.6%	9	4.8%	188	11.0%	10
United States			85	21.1%			287	71.2%	15	3.7%	16	4.0%	403	23.6%	10
Venezuela			3	17.6%			13	76.5%	0	0.0%	1	5.9%	17	1.0%	10
Other/Unknown Countries			23	10.5%			179	81.7%	2	0.9%	15	6.8%	219	12.8%	10
Total adult Hispanic/Latino Female			249	14.6%			1,313	76.7%	33	1.9%	116	6.8%	1,711	100%	100
ADULT HISPANIC/LATINO MAI	LE AIDS C	ASES													
	MALE-TO-N	MALE	INJECT	-	MSM &	IDU	HETEROS		OTHER		NO REPO			spanic/Lati	
ADULT HISPANIC/LATINO MAI	MALE-TO-N	MALE	DRUG US	E [IDU]			CONTA	CT	RISK		RISK [N	NRR]	by C	ountry of O	rigin
Country of Origin	MALE-TO-M SEXUAL CO Cases	MALE ONTACT Row %		E [IDU] Row %	Cases	Row %	CONTA Cases	CT Row %	_	Row %	_	NRR] Row %	by C Cases	ountry of O	rigin Rov
Country of Origin	MALE-TO-M SEXUAL CO Cases	NALE ONTACT Row % 83.3%	DRUG US Cases 4	E [IDU] Row % 2.4%	Cases	Row % 4.2%	CONTA Cases	Row % 8.3%	RISK	Row %	RISK [N	NRR] Row % 1.8%	by C Cases 168	ountry of O Col %	rigin Rov 10
Country of Origin Argentina Brazil	MALE-TO-M SEXUAL CO Cases 140 105	NALE DNTACT Row % 83.3% 82.7%	DRUG US Cases 4	E [IDU] Row % 2.4% 5.5%	Cases 7 5	Row % 4.2% 3.9%	CONTA Cases 14	Row % 8.3% 4.7%	RISK	Row % 0.0% 1.6%	RISK [N Cases	1.8% 1.6%	by Control Cases 168	ountry of O Col % 1.5% 1.2%	Rov 100
Country of Origin Argentina Brazil Colombia	MALE-TO-N SEXUAL CO Cases 140 105 420	NALE DNTACT Row % 83.3% 82.7% 81.2%	DRUG US Cases 4 7	E [IDU] Row % 2.4% 5.5% 2.9%	Cases 7 5	Row % 4.2% 3.9% 3.5%	CONTA Cases 14 6 41	8.3% 4.7% 7.9%	RISK Cases 0 2	Row % 0.0% 1.6% 0.6%	RISK [N Cases 3 2 20	1.8% 1.6% 3.9%	by C Cases 168 127 517	1.5% 1.2%	10 10 10
Country of Origin Argentina Brazil Colombia Cuba	MALE-TO-M SEXUAL C Cases 140 105 420 3,775	MALE ONTACT Row % 83.3% 82.7% 81.2% 77.4%	DRUG US Cases 4 7 15 212	E [IDU] Row % 2.4% 5.5% 2.9% 4.3%	Cases 7 5 18	Row % 4.2% 3.9% 3.5% 4.0%	CONTA Cases 14 6 41 396	8.3% 4.7% 7.9% 8.1%	RISK	Row % 0.0% 1.6% 0.6% 0.5%	RISK [N Cases 3 2 20 273	1.6% 3.9% 5.6%	by C Cases 168 127 517 4,877	1.5% 1.2% 4.7%	10 10 10 10
Country of Origin Argentina Brazil Colombia Cuba Dominican Republic	MALE-TO-M SEXUAL CC Cases 140 105 420 3,775	MALE ONTACT Row % 83.3% 82.7% 81.2% 77.4% 54.4%	DRUG US Cases 4 7 15 212	E [IDU] Row % 2.4% 5.5% 2.9% 4.3% 5.0%	Cases 7 5	Row % 4.2% 3.9% 3.5% 4.0% 3.8%	CONTA Cases 14 6 41 396 43	8.3% 4.7% 7.9% 8.1% 26.9%	RISK Cases 0 2	Row % 0.0% 1.6% 0.6% 0.5% 0.6%	RISK [N Cases 3 2 20 273 15	1.8% 1.6% 3.9% 5.6% 9.4%	by C Cases 168 127 517 4,877 160	ountry of O Col % 1.5% 1.2% 4.7% 44.4% 1.5%	10 10 10 10 10
Country of Origin Argentina Brazil Colombia Cuba Dominican Republic Guatemala	MALE-TO-M SEXUAL CC Cases 140 105 420 3,775 87 57	MALE DNTACT Row % 83.3% 82.7% 81.2% 77.4% 54.4% 54.3%	DRUG US Cases 4 7 15 212 8	E [IDU] Row % 2.4% 5.5% 2.9% 4.3% 5.0% 4.8%	7 5 18 195 6 2	Row % 4.2% 3.9% 3.5% 4.0% 3.8% 1.9%	CONTA Cases 14 6 41 396 43	8.3% 4.7% 7.9% 8.1% 26.9%	RISK Cases 0 2	Row % 0.0% 1.6% 0.6% 0.5% 0.6% 0.0%	RISK [N Cases 3 2 20 273 15 12	1.8% 1.6% 3.9% 5.6% 9.4%	by C Cases 168 127 517 4,877 160 105	ountry of O Col % 1.5% 1.2% 4.7% 44.4% 1.5%	10 10 10 10 10
Country of Origin Argentina Brazil Colombia Cuba Dominican Republic Guatemala Honduras	MALE-TO-MSEXUAL CCASES 140 105 420 3,775 87 57 215	MALE DNTACT Row % 83.3% 82.7% 81.2% 77.4% 54.4% 64.2%	DRUG US Cases 4 7 15 212 8 5 18	E [IDU] Row % 2.4% 5.5% 2.9% 4.3% 5.0% 4.8% 5.4%	7 5 18 195 6 2 6	Row % 4.2% 3.9% 3.5% 4.0% 3.8% 1.9%	CONTA Cases 14 6 41 396 43 29 70	8.3% 4.7% 7.9% 8.1% 26.9% 27.6%	RISK Cases 0 2	Row % 0.0% 1.6% 0.6% 0.5% 0.6% 0.0% 1.2%	RISK [N Cases 3 2 20 273 15 12 22	1.8% 1.6% 3.9% 5.6% 9.4% 11.4%	by C Cases 168 127 517 4,877 160 105	ountry of O Col % 1.5% 1.2% 4.7% 44.4% 1.5% 1.0% 3.0%	10 10 10 10 10 10
Country of Origin Argentina Brazil Colombia Cuba Dominican Republic Guatemala Honduras Mexico	MALE-TO-M SEXUAL CC Cases 140 105 420 3,775 87 57 215	MALE DNTACT Row % 83.3% 82.7% 81.2% 77.4% 54.4% 54.3% 64.2% 68.3%	DRUG US Cases 4 7 15 212 8 5 18	E [IDU] Row % 2.4% 5.5% 2.9% 4.3% 5.0% 4.8% 5.4% 4.5%	7 5 18 195 6 2 6 7	Row % 4.2% 3.9% 3.5% 4.0% 3.8% 1.9% 1.8% 2.9%	CONTA Cases 14 6 41 396 43 29 70	8.3% 4.7% 7.9% 8.1% 26.9% 27.6% 20.9%	RISK Cases 0 2	Row % 0.0% 1.6% 0.6% 0.5% 0.6% 0.0% 1.2% 0.0%	RISK [N Cases 3 2 2 20 273 15 12 22 19	1.8% 1.6% 3.9% 5.6% 9.4% 11.4% 6.6%	by C Cases 168 127 517 4,877 160 105 335 243	ountry of O Col % 1.5% 1.2% 4.7% 44.4% 1.5% 1.0% 3.0% 2.2%	10 10 10 10 10 10 10
Country of Origin Argentina Brazil Colombia Cuba Dominican Republic Guatemala Honduras Mexico Nicaragua	MALE-TO-M SEXUAL CC Cases 140 105 420 3,775 87 57 215 166 272	MALE DNTACT Row % 83.3% 82.7% 81.2% 77.4% 54.4% 54.3% 64.2% 68.3% 73.3%	DRUG US Cases 4 7 15 212 8 5 18 11	E [IDU] Row % 2.4% 5.5% 2.9% 4.3% 5.0% 4.8% 5.4% 4.5% 2.7%	7 5 18 195 6 2 6	Row % 4.2% 3.9% 3.5% 4.0% 3.8% 1.9% 1.8% 2.9% 3.5%	CONTA Cases 14 6 41 396 43 29 70 40 54	Row % 8.3% 4.7% 7.9% 8.1% 26.9% 27.6% 20.9% 16.5% 14.6%	RISK Cases 0 2	Row % 0.0% 1.6% 0.6% 0.5% 0.6% 0.0% 1.2% 0.0% 0.3%	RISK IN Cases 3 2 20 273 15 12 22 19 21	RR] Row % 1.8% 1.6% 3.9% 5.6% 9.4% 11.4% 6.6% 7.8% 5.7%	by C Cases 168 127 517 4,877 160 105 335 243 371	ountry of O Col % 1.5% 1.2% 4.7% 44.4% 1.5% 1.0% 3.0% 2.2% 3.4%	10 10 10 10 10 10 10 10
Country of Origin Argentina Brazil Colombia Cuba Dominican Republic Guatemala Honduras Mexico Nicaragua	MALE-TO-M SEXUAL CC Cases 140 105 420 3,775 87 57 215 166 272 138	MALE DNTACT Row % 83.3% 82.7% 81.2% 77.4% 54.4% 64.2% 68.3% 73.3% 80.2%	DRUG US Cases 4 7 15 212 8 5 18 11 10 2	E [IDU] Row % 2.4% 5.5% 2.9% 4.3% 5.0% 4.8% 5.4% 4.5% 2.7% 1.2%	Cases 7 5 18 195 6 2 6 7 13	Row % 4.2% 3.9% 3.5% 4.0% 3.8% 1.9% 1.8% 2.9% 3.5% 1.2%	CONTA Cases 14 6 41 396 43 29 70 40 54	Row % 8.3% 4.7% 7.9% 8.1% 26.9% 27.6% 20.9% 14.6% 11.0%	RISK Cases 0 2	Row % 0.0% 1.6% 0.6% 0.5% 0.6% 0.0% 1.2% 0.0% 0.3% 0.0%	RISK IN Cases 3 2 20 273 15 12 22 19 21 11	RR] Row % 1.8% 1.6% 3.9% 5.6% 9.4% 11.4% 6.6% 7.8% 5.7% 6.4%	by C Cases 168 127 517 4,877 160 105 335 243 371	ountry of O Col % 1.5% 1.2% 4.7% 44.4% 1.5% 1.0% 3.0% 2.2% 1.6%	100 100 100 100 100 100 100 100 100 100
Country of Origin Argentina Brazil Colombia Cuba Dominican Republic Guatemala Honduras Mexico Nicaragua Peru Puerto Rico	MALE-TO-N SEXUAL C Cases 140 105 420 3,775 87 57 215 166 272 138 438	MALE DNTACT Row % 83.3% 82.7% 81.2% 77.4% 54.4% 64.2% 68.3% 73.3% 80.2% 49.6%	DRUG US Cases 4 7 15 212 8 5 18 11 10 2 215	E [IDU] Row % 2.4% 5.5% 2.9% 4.3% 5.0% 4.8% 5.4% 4.5% 2.7% 1.2% 24.3%	Cases 7 5 18 195 6 2 6 7 13 2 105	Row % 4.2% 3.9% 3.5% 4.0% 3.8% 1.9% 1.8% 2.9% 3.5% 1.2% 11.9%	CONTA Cases 14 6 41 396 43 29 70 40 54 19	8.3% 4.7% 7.9% 8.1% 26.9% 27.6% 20.9% 16.5% 11.0% 8.2%	RISK Cases 0 2 3 26 1 0 4 0 1 0 3	Row % 0.0% 1.6% 0.6% 0.5% 0.6% 0.0% 1.2% 0.0% 0.3% 0.0% 0.3%	RISK IN Cases 3 2 20 273 15 12 22 19 21 11 50	RR] Row % 1.8% 1.6% 3.9% 5.6% 9.4% 11.4% 6.6% 7.8% 5.7% 6.4% 5.7%	by C Cases 168 127 517 4,877 160 105 335 243 371 172 883	ountry of O Col % 1.5% 1.2% 4.7% 44.4% 1.5% 1.0% 3.0% 2.2% 3.4% 1.6% 8.0%	100 100 100 100 100 100 100 100 100 100
Country of Origin Argentina Brazil Colombia Cuba Dominican Republic Guatemala Honduras Mexico Nicaragua Peru Puerto Rico United States	MALE-TO-MSEXUAL CCASES 140 105 420 3,775 87 57 215 166 272 138 438 1,053	MALE DNTACT Row % 83.3% 82.7% 81.2% 77.4% 54.4% 64.2% 68.3% 73.3% 80.2% 49.6% 69.0%	DRUG US Cases 4 7 15 212 8 5 18 11 10 2 215 157	E [IDU] Row % 2.4% 5.5% 2.9% 4.3% 5.0% 4.8% 5.4% 4.5% 2.7% 1.2% 24.3% 10.3%	Cases 7 5 18 195 6 2 6 7 13 2 105	Row % 4.2% 3.9% 3.5% 4.0% 3.8% 1.9% 1.8% 2.9% 3.5% 1.2% 11.9% 7.3%	CONTA Cases 14 6 41 396 43 29 70 40 54 19 72	Row % 8.3% 4.7% 7.9% 8.1% 26.9% 27.6% 20.9% 16.5% 14.6% 11.0% 8.2% 8.7%	RISK Cases 0 2	Row % 0.0% 1.6% 0.6% 0.5% 0.6% 0.0% 1.2% 0.0% 0.3% 0.0% 0.3% 0.9%	RISK IN Cases 3 2 20 273 15 12 22 19 21 11	RR] Row % 1.8% 1.6% 3.9% 5.6% 9.4% 11.4% 6.6% 7.8% 5.7% 6.4% 5.7% 3.9%	by C Cases 168 127 517 4,877 160 105 335 243 371 172 883 1,527	ountry of O Col % 1.5% 1.2% 4.7% 44.4% 1.5% 1.0% 3.0% 2.2% 3.4% 1.6% 8.0% 13.9%	100 100 100 100 100 100 100 100 100 100
Country of Origin Argentina Brazil Colombia Cuba Dominican Republic Guatemala Honduras Mexico Nicaragua Peru Puerto Rico United States Venezuela	MALE-TO-MSEXUAL CCASES 140 105 420 3,775 87 57 215 166 272 138 438 1,053 235	MALE DNTACT Row % 83.3% 82.7% 81.2% 77.4% 54.4% 54.3% 64.2% 68.3% 73.3% 80.2% 49.6% 69.0% 87.4%	DRUG US Cases 4 7 15 212 8 5 18 11 10 2 215 157 3	E [IDU] Row % 2.4% 5.5% 2.9% 4.3% 5.0% 4.8% 5.4% 4.5% 2.7% 1.2% 24.3% 10.3% 1.1%	Cases 7 5 18 195 6 2 6 7 13 2 105 111	Row % 4.2% 3.9% 3.5% 4.0% 3.8% 1.9% 1.8% 2.9% 3.5% 1.2% 11.9% 7.3% 1.1%	CONTA Cases 14 6 41 396 43 29 70 40 54 19 72 133	Row % 8.3% 4.7% 7.9% 8.1% 26.9% 27.6% 20.9% 16.5% 14.6% 11.0% 8.2% 8.7% 6.7%	RISK Cases 0 2 3 26 1 0 4 0 1 0 3	Row % 0.0% 1.6% 0.6% 0.5% 0.6% 0.0% 1.2% 0.0% 0.3% 0.0% 0.3% 0.9% 0.7%	RISK IN Cases 3 2 20 273 15 12 22 19 21 11 50 59 8	RR] Row % 1.8% 1.6% 3.9% 5.6% 9.4% 11.4% 6.6% 7.8% 5.7% 6.4% 5.7% 3.9% 3.0%	by C Cases 168 127 517 4,877 160 105 335 243 371 172 883 1,527 269	ountry of O Col % 1.5% 1.2% 4.7% 44.4% 1.5% 1.0% 3.0% 2.2% 3.4% 1.6% 8.0% 13.9% 2.4%	100 100 100 100 100 100 100 100 100 100
Country of Origin Argentina Brazil Colombia Cuba Dominican Republic Guatemala Honduras Mexico Nicaragua Peru Puerto Rico United States	MALE-TO-MSEXUAL CCASES 140 105 420 3,775 87 57 215 166 272 138 438 1,053	MALE DNTACT Row % 83.3% 82.7% 81.2% 77.4% 54.4% 64.2% 68.3% 73.3% 80.2% 49.6% 69.0%	DRUG US Cases 4 7 15 212 8 5 18 11 10 2 215 157	E [IDU] Row % 2.4% 5.5% 2.9% 4.3% 5.0% 4.8% 5.4% 4.5% 2.7% 1.2% 24.3% 10.3%	Cases 7 5 18 195 6 2 6 7 13 2 105	Row % 4.2% 3.9% 3.5% 4.0% 3.8% 1.9% 1.8% 2.9% 3.5% 1.2% 11.9% 7.3%	CONTA Cases 14 6 41 396 43 29 70 40 54 19 72	Row % 8.3% 4.7% 7.9% 8.1% 26.9% 27.6% 20.9% 16.5% 14.6% 11.0% 8.2% 8.7%	RISK Cases 0 2 3 26 1 0 4 0 1 0 3	Row % 0.0% 1.6% 0.6% 0.5% 0.6% 0.0% 1.2% 0.0% 0.3% 0.0% 0.3% 0.9%	RISK IN Cases 3 2 20 273 15 12 22 19 21 11 50	RR] Row % 1.8% 1.6% 3.9% 5.6% 9.4% 11.4% 6.6% 7.8% 5.7% 6.4% 5.7% 3.9% 3.0%	by C Cases 168 127 517 4,877 160 105 335 243 371 172 883 1,527	ountry of O Col % 1.5% 1.2% 4.7% 44.4% 1.5% 1.0% 3.0% 2.2% 3.4% 1.6% 8.0% 13.9%	10 10 10 10

FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY HIV/AIDS Surveillance Cumulative Number of Reported AIDS Cases

Haitian born adult AIDS cases by exposure category and gender (Excluding DOC)

ADULT HAITIAN BORN AIDS	ADULT HAITIAN BORN AIDS CASES													
Exposure Category	MALE-TO-I	MALE	INJEC	TION	MSM &	IDU	HETEROS	SEXUAL	OTHER	{ *	NO REPO	RTED	Total Ha	ıitian
GENDER	SEXUAL C	ONTACT	DRUG US	E [IDU]			CONTA	CT	RISK	,	RISK [N	NRR]	by Ger	nder
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %
Haitian born Adult Females			56	3.6%			1,184	75.3%	26	1.7%	306	19.5%	1,572	100%
Haitian born Adult Males	552	22.3%	77	3.1%	29	1.2%	917	37.0%	12	0.5%	891	36.0%	2,478	100%
Total Haitian born	552	13.6%	133	3.3%	29	0.7%	2,101	51.9%	38	0.9%	1,197	29.6%	4,050	100%

^{*} OTHER includes Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

Department of Correction [DOC] Adult AIDS cases by race/ethnicity and gender.

			,		- J	
		DOC /	AIDS Case	s		
AIDS Cases by	Femal	е	Male		Total	
Race/Ethnicity & Gender	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	0	0.0%	93	13.8%	93	13.2%
Black or African American	21	77.8%	481	71.2%	502	71.4%
White	4	14.8%	70	10.4%	74	10.5%
Haitian	1	3.7%	19	2.8%	20	2.8%
Other (1)	1	3.7%	13	1.9%	14	2.0%
Total AIDS	27	100%	676	100%	703	100%

⁽¹⁾ Other Includes American Indian/Alaska Native, Asian, Native Hawaiian, Pacific Islander, Legacy Asian & Multi Race

Adjustments are performed on a monthly basis to compensate for duplicate reports state and nation wide and case validation projects.

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Cumulative Number of Reported HIV (Not AIDS) Cases

HIV (not AIDS) cases by age gr	roup and g	ender (Ex	cluding De	partment	of Correcti	ion - DOC	HIV (not A	IDS) Case	es by age g	group, rac	e/ethnicity	& gender,	showing	Haitians s	eparated (l	Excluding	DOC)	
HIV Cases by	Female	е	Male		TOTAL I	HIV	Hispanic/L	_atino	Black		White)	Haitia	n	Other (1)	TOTAL H	IIV
Age Group & Gender	Cases	Col %	Cases	Col %	Cases	Col %	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
Under 5	61	1.5%	46	0.4%	107	0.7%	13	8	46	34	1	0	1	2	0	2	61	46
5-12	34	0.8%	18	0.2%	52	0.3%	5	5	23	10	0	0	6	3	0	0	34	18
13-19	221	5.5%	321	2.7%	542	3.4%	44	133	163	164	6	10	7	11	1	3	221	321
20-29	974	24.1%	2,965	24.9%	3,939	24.7%	227	1,637	580	857	51	343	103	85	13	43	974	2,965
30-39	1,096	27.1%	3,723	31.3%	4,819	30.2%	267	2,153	553	732	75	639	191	156	10	43	1,096	3,723
40-49	930	23.0%	2,925	24.6%	3,855	24.2%	231	1,551	480	670	63	502	141	166	15	36	930	2,925
50-59	516	12.8%	1,321	11.1%	1,837	11.5%	139	562	249	413	21	228	101	102	6	16	516	1,321
60-64	98	2.4%	279	2.3%	377	2.4%	25	104	41	94	5	47	27	28	0	6	98	279
65-69	76	1.9%	170	1.4%	246	1.5%	24	75	35	58	4	23	12	14	1	0	76	170
>=70	37	0.9%	129	1.1%	166	1.0%	7	46	11	53	3	15	15	12	1	3	37	129
Unknown	0	0.0%	0	0.0%	0	0.0%	0	0	0	0	0	0	0	0	0	0	0	0
Total HIV	4,043	100%	11,897	100%	15,940	100%	982	6,274	2,181	3,085	229	1,807	604	579	47	152	4,043	11,897

⁽¹⁾ Other Includes American Indian/Alaska Native, Asian, Native Hawaiian, Pacific Islander, Legacy Asian & Multi Race

HIV (Not AIDS) Cases by year of report and gender (Excluding DOC) HIV start reporting in Florida in July 1997.

THY (NOT AIDS) Guses by year	or report as	ia geniaei	1	<i>y</i> = 0,		·····
HIV Cases by	Femal	е	Male		TOTAL	HIV
Year Report & Gender	Cases	Row %	Cases	Row %	Cases	Col %
July-December 1997	121	36.9%	207	63.1%	328	2.1%
1998	266	30.9%	596	69.1%	862	5.4%
1999	251	30.8%	564	69.2%	815	5.1%
2000	225	30.3%	517	69.7%	742	4.7%
2001	234	30.2%	541	69.8%	775	4.9%
2002	284	30.4%	650	69.6%	934	5.9%
2003	232	28.2%	590	71.8%	822	5.2%
2004	220	27.1%	591	72.9%	811	5.1%
2005	219	31.2%	483	68.8%	702	4.4%
2006	177	27.8%	459	72.2%	636	4.0%
2007	216	26.5%	598	73.5%	814	5.1%
2008	224	25.0%	673	75.0%	897	5.6%
2009	175	24.2%	547	75.8%	722	4.5%
2010	165	22.7%	562	77.3%	727	4.6%
2011	176	22.1%	622	77.9%	798	5.0%
2012	155	22.1%	547	77.9%	702	4.4%

HIV Cases by	Femal	е	Male		TOTAL I	HIV
Year & Gender (Cont.)	Cases	Row %	Cases	Row %	Cases	Col %
2013	193	22.9%	651	77.1%	844	5.3%
2014	157	16.9%	770	83.1%	927	5.8%
2015	183	17.2%	879	82.8%	1,062	6.7%
2016	170	16.7%	850	83.3%	1,020	6.4%
Total HIV	4,043	25.4%	11,897	74.6%	15,940	100%

Cumulative Number of Reported HIV (Not AIDS) Cases

Adult & Pediatric HIV (not AIDS) cases by race/ethnicity and gender (Excluding DOC)

			Adult HIV						Pediat	ric HIV	_		TOTAL HIV CASES					
HIV by Race/	Female	е	Male		Total Ad	ult	Female	е	Male		Total Ped	iatric	Total Fe	male	Total Ma	ale	Total Ca	ses
Ethnicity *	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	969	24.5%	6,266	53.0%	7,235	45.8%	18	18.9%	13	20.3%	31	19.5%	987	24.4%	6,279	52.8%	7,266	45.6%
American Indian/Alaska Native	3	0.1%	5	0.0%	8	0.1%	0	0.0%	0	0.0%	0	0.0%	3	0.1%	5	0.0%	8	0.1%
Asian	4	0.1%	32	0.3%	36	0.2%	0	0.0%	0	0.0%	0	0.0%	4	0.1%	32	0.3%	36	0.2%
Black or African American	2,702	68.4%	3,605	30.5%	6,307	40.0%	75	78.9%	50	78.1%	125	78.6%	2,777	68.7%	3,655	30.7%	6,432	40.4%
Native Hawaiian/Pacific Islander	1	0.0%	5	0.0%	6	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	5	0.0%	6	0.0%
White	229	5.8%	1,808	15.3%	2,037	12.9%	1	1.1%	0	0.0%	1	0.6%	230	5.7%	1,808	15.2%	2,038	12.8%
Legacy Asian	1	0.0%	6	0.1%	7	0.0%	0	0.0%	1	1.6%	1	0.6%	1	0.0%	7	0.1%	8	0.1%
Multi-Race	39	1.0%	106	0.9%	145	0.9%	1	1.1%	0	0.0%	1	0.6%	40	1.0%	106	0.9%	146	0.9%
Unknown	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Total HIV	3,948	100%	11,833	100%	15,781	100%	95	100%	64	100%	159	100%	4,043	100%	11,897	100%	15,940	100%

^{*} This new category created by CDC, is to support the ability to record an ethnicity and multiple races for an individual, necessitated by new federal OMB guidelines for reporting race and ethnicity.

HIV (not AIDS) Cases by exposure category and gender among Adult and Pediatric (Excluding DOC)

, , , , , ,				_	,	
			Adult HIV			
	Femal	е	Male		Total Ad	ult
Exposure Category among adult HIV cases	Cases	Col %	Cases	Col %	Cases	Col %
Adult male-to-male sexual contact [MSM]			8,293	70.1%	8,293	52.6%
Adult injection drug use [IDU]	281	7.1%	331	2.8%	612	3.9%
Adult MSM & IDU			262	2.2%	262	1.7%
Adult heterosexual contact [HTRSX]	3,142	79.6%	1,759	14.9%	4,901	31.1%
Adult other risk*	6	0.2%	4	0.0%	10	0.1%
Adult no risk factor reported [NRR]	519	13.1%	1,184	10.0%	1,703	10.8%
Total adult HIV	3,948	100%	11,833	100%	15,781	100%

^{*} Other risk includes: Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

			Pediatric I	HIV		
	Femal	е	Male		Total Pedi	iatric
Exposure Category among Pediatric HIV cases	Cases	Col %	Cases	Col %	Cases	Col %
Perinatal exposure [PERINATAL]	92	96.8%	63	98.4%	155	97.5%
Child receiving clotting factor [HEMOPH]	0	0.0%	0	0.0%	0	0.0%
Child receiving transfusion/transplant	0	0.0%	0	0.0%	0	0.0%
Child other risk confirmed [OTHER]	0	0.0%	0	0.0%	0	0.0%
Child no risk factor reported [NRR]	3	3.2%	1	1.6%	4	2.5%
Total Pediatric HIV	95	100%	64	100%	159	100%

Cumulative Number of Reported HIV (Not AIDS) Cases

Adult HIV (not AIDS) cases by exposure category, race/ethnicity and gender (Excluding DOC)

ADULT FEMALE HIV CASES														
Exposure Category/	MALE-TO-			INJECTION MSM & IDU RUG USE [IDU]		IDU	HETEROS CONTA		OTHER RISK	-	NO REPO RISK [N		TOTAL A	
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)			69	24.6%			739	23.5%	2	33.3%	159	30.6%	969	24.5%
American Indian/Alaska Native			0	0.0%			3	0.1%	0	0.0%	0	0.0%	3	0.1%
Asian			0	0.0%			3	0.1%	0	0.0%	1	0.2%	4	0.1%
Black or African American			163	58.0%			2,214	70.5%	2	33.3%	323	62.2%	2,702	68.4%
Native Hawaiian/Pacific Islander			0	0.0%			0	0.0%	0	0.0%	1	0.2%	1	0.0%
White			42	14.9%			155	4.9%	1	16.7%	31	6.0%	229	5.8%
Legacy Asian			0	0.0%			0	0.0%	0	0.0%	1	0.2%	1	0.0%
Multi-Race			7	2.5%			28	0.9%	1	16.7%	3	0.6%	39	1.0%
Adult Female HIV			281	100%			3,142	100%	6	100%	519	100%	3,948	100%

* OTHER includes Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

	MALE-TO-	MALE	INJECT	ION	MSM & I	DU	HETEROS	SEXUAL	OTHER	*	NO REPO	RTED	TOTAL A	DULT
Exposure Category/	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	СТ	RISK		RISK [N	IRR]	MALE	Ē
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	5,085	61.3%	99	29.9%	126	48.1%	501	28.5%	0	0.0%	455	38.4%	6,266	53.0%
American Indian/Alaska Native	4	0.0%	0	0.0%	0	0.0%	1	0.1%	0	0.0%	0	0.0%	5	0.0%
Asian	27	0.3%	0	0.0%	1	0.4%	2	0.1%	0	0.0%	2	0.2%	32	0.3%
Black or African American	1,555	18.8%	190	57.4%	78	29.8%	1,166	66.3%	2	50.0%	614	51.9%	3,605	30.5%
Native Hawaiian/Pacific Islander	5	0.1%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	5	0.0%
White	1,545	18.6%	39	11.8%	51	19.5%	66	3.8%	2	50.0%	105	8.9%	1,808	15.3%
Legacy Asian	5	0.1%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.1%	6	0.1%
Multi-Race	67	0.8%	3	0.9%	6	2.3%	23	1.3%	0	0.0%	7	0.6%	106	0.9%
Adult Male HIV	8,293	100%	331	100%	262	100%	1,759	100%	4	100%	1,184	100%	11,833	100%
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %
TOTAL ADULT HIV	8,293	52.6%	612	3.9%	262	1.7%	4,901	31.1%	10	0.1%	1,703	10.8%	15,781	100%

OCTOBER 2016

Cumulative Number of Reported HIV (Not AIDS) Cases

Pediatric HIV (not AIDS) cases by exposure category, race/ethnicity and gender (Excluding DOC)

PEDIATRIC FEMALE HIV CASI	ES											
Exposure Category/	PERINA	PERINATAL		LIAC	TRANSFL	JSION	OTHER R	ISK	NO REPO	RTED	TOTAL FE	MALE
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	16	17.4%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	2	66.7%	18	18.9%
Black or African American	74	80.4%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	1	33.3%	75	78.9%
White	1	1.1%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%	1	1.1%
Legacy Asian/Pacific Isl.	0	0.0%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%	0	0.0%
Multi-Race	1	1.1%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%	1	1.1%
Pediatric Female HIV	92	100%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	3	100%	95	100%

Exposure Category/	PERINAT	PERINATAL		ILIAC	TRANSFU	JSION	OTHER R	ISK	NO REPO	RTED	TOTAL MA	ALE
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	13	20.6%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%	13	20.3%
Black or African American	49	77.8%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	1	100.0%	50	78.1%
White	0	0.0%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%	0	0.0%
Legacy Asian/Pacific Isl.	1	1.6%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%	1	1.6%
Multi-Race	0	0.0%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%	0	0.0%
Pediatric Male HIV	63	100%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	1	100%	64	100%

Row % Cases **TOTAL PEDIATRIC HIV** 97.5% 0.0% 0.0% 0.0% 2.5% 100% 159

Adult Hispanic/Latino HIV (not AIDS) cases by country of origin and gender (Excluding DOC)

Country	ADUL	T FEMAL	E HIV	ADU	JLT MALE	HIV	TOTAL HIS	PANIC/LAT	INO
of Origin	Cases	Col %	Row %	Cases	Col %	Row %	Cases	Col %	Row %
Argentina	21	2.2%	12.4%	148	2.4%	87.6%	169	2.3%	100%
Brazil	16	1.7%	10.6%	135	2.2%	89.4%	151	2.1%	100%
Colombia	38	3.9%	11.4%	296	4.7%	88.6%	334	4.6%	100%
Cuba	178	18.4%	7.9%	2,069	33.0%	92.1%	2,247	31.1%	100%
Dominican Republic	35	3.6%	29.2%	85	1.4%	70.8%	120	1.7%	100%
Honduras	68	7.0%	29.8%	160	2.6%	70.2%	228	3.2%	100%
Mexico	8	0.8%	5.1%	149	2.4%	94.9%	157	2.2%	100%
Nicaragua	35	3.6%	19.4%	145	2.3%	80.6%	180	2.5%	100%
Peru	14	1.4%	13.0%	94	1.5%	87.0%	108	1.5%	100%
Puerto Rico	59	6.1%	18.9%	253	4.0%	81.1%	312	4.3%	100%
United States	244	25.2%	16.0%	1,277	20.4%	84.0%	1,521	21.0%	100%
Venezuela	25	2.6%	5.9%	400	6.4%	94.1%	425	5.9%	100%
Other/Unknown Countries	228	23.5%	17.8%	1,055	16.8%	82.2%	1,283	17.7%	100%
Total Adult Hispanic/Latino HIV	969	100%	13.4%	6,266	100%	86.6%	7,235	100%	100%

Cumulative Number of Reported HIV (Not AIDS) Cases

Adult Hispanic/Latino HIV (not AIDS) cases by country of origin, exposure category and gender (Excluding DOC)

	MALE-TO-	MALE	INJEC	TION	MSM &	IDU	HETEROS	SEXUAL	OTHER	۲ *	NO REPO	RTED	Total His	panic/Latin	o Female
Country of Origin	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	.CT	RISK		RISK [N	IRR]	by C	ountry of O	rigin
	Cases	Row %	Cases	Row %	Number	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Col %	Row %
Argentina			3	14.3%			16	76.2%	0	0.0%	2	9.5%	21	2.2%	100%
Brazil			0	0.0%			13	81.3%	0	0.0%	3	18.8%	16	1.7%	100%
Colombia			2	5.3%			31	81.6%	0	0.0%	5	13.2%	38	3.9%	100%
Cuba			9	5.1%			145	81.5%	0	0.0%	24	13.5%	178	18.4%	100%
Dominican Republic			1	2.9%			31	88.6%	0	0.0%	3	8.6%	35	3.6%	100%
Honduras			1	1.5%			60	88.2%	0	0.0%	7	10.3%	68	7.0%	100%
Mexico			2	25.0%			5	62.5%	0	0.0%	1	12.5%	8	0.8%	100%
Nicaragua			0	0.0%			28	80.0%	0	0.0%	7	20.0%	35	3.6%	100%
Peru			1	7.1%			11	78.6%	0	0.0%	2	14.3%	14	1.4%	100%
Puerto Rico			10	16.9%			38	64.4%	0	0.0%	11	18.6%	59	6.1%	100%
United States			32	13.1%			179	73.4%	2	0.8%	31	12.7%	244	25.2%	100%
Venezuela			1	4.0%			22	88.0%	0	0.0%	2	8.0%	25	2.6%	100%
Other/Unknown Countries			7	3.1%			160	70.2%	0	0.0%	61	26.8%	228	23.5%	100%
Total adult Hispanic/Latino Female			69	7.1%			739	76.3%	2	0.2%	159	16.4%	969	100%	100%
ADULT HISPANIC/LATINO MAI	LE HIV CA	SES													
	MALE-TO-	MALE	INJEC	TION	MSM &	IDU	HETEROS	SEXUAL	OTHER	? *	NO REPO	RTED	Total Hi	spanic/Lati	ino Male
Country of Origin	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	СТ	RISK	,	RISK [N	IRR]	by C	ountry of O	rigin
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Col %	Row %
Argentina	130	87.8%	2	1.4%	2	1.4%	9	6.1%	0	0.0%	5	3.4%	148	2.4%	100%
Brazil	125	92.6%	0	0.0%	2	1.5%	5	3.7%	0	0.0%	3	2.2%	135	2.2%	100%
Colombia	255	86.1%	1	0.3%	9	3.0%	17	5.7%	0	0.0%	14	4.7%	296	4.7%	100%
	1,738	84.0%	21	4.00/	40	4.00/	177	0.00/	0	0.0%	93	4.5%	2,069	33.0%	100%
Cuba	1,730	0 110 70	21	1.0%		1.9%	177	8.6%							4000/
Cuba Dominican Republic	55	64.7%	3	3.5%	3	3.5%	16	18.8%	0	0.0%	8	9.4%	85	1.4%	100%
			3		3				0	0.0%	8 15		85 160	1.4% 2.6%	100%
Dominican Republic	55	64.7%	3 1 2	3.5%	3 3 1	3.5%	16	18.8%	0						
Dominican Republic Honduras	55 112	64.7% 70.0%	3 1 2 2	3.5% 0.6%	3 3 1 2	3.5% 1.9%	16 29	18.8% 18.1% 8.1%	0 0	0.0%	15	9.4% 5.4%	160	2.6%	100%
Dominican Republic Honduras Mexico	55 112 126	64.7% 70.0% 84.6%	3 1 2 2	3.5% 0.6% 1.3%	3 3 1 2	3.5% 1.9% 0.7%	16 29 12	18.8% 18.1% 8.1%	0 0	0.0%	15 8	9.4% 5.4%	160 149	2.6%	100% 100%
Dominican Republic Honduras Mexico Nicaragua Peru	55 112 126 113	64.7% 70.0% 84.6% 77.9%	3 1 2 2 1 29	3.5% 0.6% 1.3% 1.4%	3 3 1 2 1 18	3.5% 1.9% 0.7% 1.4%	16 29 12 16	18.8% 18.1% 8.1% 11.0%	0 0 0 0 0	0.0% 0.0% 0.0%	15 8	9.4% 5.4% 8.3%	160 149 145	2.6% 2.4% 2.3%	100% 100% 100%
Dominican Republic Honduras Mexico Nicaragua	55 112 126 113 85	64.7% 70.0% 84.6% 77.9% 90.4%	3 1 2 2	3.5% 0.6% 1.3% 1.4% 1.1%	3 3 1 2	3.5% 1.9% 0.7% 1.4% 1.1%	16 29 12 16 6	18.8% 18.1% 8.1% 11.0% 6.4%	0 0 0 0	0.0% 0.0% 0.0% 0.0%	15 8 12 1	9.4% 5.4% 8.3% 1.1% 4.3%	160 149 145 94	2.6% 2.4% 2.3% 1.5%	100% 100% 100% 100%
Dominican Republic Honduras Mexico Nicaragua Peru Puerto Rico	55 112 126 113 85 185	64.7% 70.0% 84.6% 77.9% 90.4% 73.1%	3 1 2 2 1 29	3.5% 0.6% 1.3% 1.4% 1.1%	3 3 1 2 1 18 31 2	3.5% 1.9% 0.7% 1.4% 1.1% 7.1%	16 29 12 16 6	18.8% 18.1% 8.1% 11.0% 6.4% 4.0%	0 0 0 0 0	0.0% 0.0% 0.0% 0.0% 0.0%	15 8 12 1 1	9.4% 5.4% 8.3% 1.1% 4.3% 6.1%	160 149 145 94 253	2.6% 2.4% 2.3% 1.5% 4.0%	100% 100% 100% 100%
Dominican Republic Honduras Mexico Nicaragua Peru Puerto Rico United States Venezuela	55 112 126 113 85 185 1,045	64.7% 70.0% 84.6% 77.9% 90.4% 73.1% 81.8%	3 1 2 2 1 29 25	3.5% 0.6% 1.3% 1.4% 1.1% 11.5% 2.0%	3 3 1 2 1 18	3.5% 1.9% 0.7% 1.4% 1.1% 7.1% 2.4%	16 29 12 16 6 10	18.8% 18.1% 8.1% 11.0% 6.4% 4.0% 7.7%	0 0 0 0 0 0	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	15 8 12 1 1 11 78 18	9.4% 5.4% 8.3% 1.1% 4.3% 6.1%	160 149 145 94 253 1,277	2.6% 2.4% 2.3% 1.5% 4.0% 20.4%	100% 100% 100% 100% 100%
Dominican Republic Honduras Mexico Nicaragua Peru Puerto Rico United States	55 112 126 113 85 185 1,045 363	64.7% 70.0% 84.6% 77.9% 90.4% 73.1% 81.8% 90.8%	3 1 2 2 1 29 25 0	3.5% 0.6% 1.3% 1.4% 1.1% 11.5% 2.0% 0.0%	3 3 1 2 1 18 31 2	3.5% 1.9% 0.7% 1.4% 1.1% 7.1% 2.4% 0.5%	16 29 12 16 6 10 98 17	18.8% 18.1% 8.1% 11.0% 6.4% 4.0% 7.7% 4.3%	0 0 0 0 0 0 0	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	15 8 12 1 11 78	9.4% 5.4% 8.3% 1.1% 4.3% 6.1% 4.5%	160 149 145 94 253 1,277	2.6% 2.4% 2.3% 1.5% 4.0% 20.4%	100% 100% 100% 100% 100% 100%
Dominican Republic Honduras Mexico Nicaragua Peru Puerto Rico United States Venezuela Other/Unknown Countries	55 112 126 113 85 185 1,045 363 753	64.7% 70.0% 84.6% 77.9% 90.4% 73.1% 81.8% 90.8% 71.4%	3 1 2 2 1 29 25 0	3.5% 0.6% 1.3% 1.4% 1.1% 11.5% 2.0% 0.0% 1.1%	3 3 1 2 1 18 31 2	3.5% 1.9% 0.7% 1.4% 1.1% 7.1% 2.4% 0.5% 1.1%	16 29 12 16 6 10 98 17	18.8% 18.1% 8.1% 11.0% 6.4% 4.0% 7.7% 4.3% 8.4%	0 0 0 0 0 0 0 0	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	15 8 12 1 1 11 78 18	9.4% 5.4% 8.3% 1.1% 4.3% 6.1% 4.5% 17.9%	160 149 145 94 253 1,277 400 1,055	2.6% 2.4% 2.3% 1.5% 4.0% 20.4% 6.4%	100% 100% 100% 100% 100% 100% 100%

Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 4.7

FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY

HIV/AIDS Surveillance

Haitian born adult HIV cases by exposure category and gender (Excluding DOC)

Cumulative Number of Reported HIV (Not AIDS) Cases

and Som dadk The Guest by Expedit Cutting of the general (Excitating 200)														
ADULT HAITIAN BORN HIV CASES														
Exposure Category	MALE-TO-	MALE INJECTION [MSM\ & [IDU] HETEROSEXUAL OTHER* NO REPORTED Total Hai							ian					
GENDER	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	CT	RISK		RISK [N	NRR]	by Ge	nder
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %
Haitian born Adult Females			11	1.8%			523	87.6%	0	0.0%	63	10.6%	597	100%
Haitian born Adult Males	116	20.2%	7	1.2%	1	0.2%	316	55.1%	0	0.0%	134	23.3%	574	100%
Total Haitian born	116	9.9%	18	1.5%	1	0.1%	839	71.6%	0	0.0%	197	16.8%	1,171	100%

^{*} OTHER includes Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

Department of Correction [DOC] Adult HIV (not AIDS) by race/ethnicity and gender.

		DC	C HIV Cas	es		
HIV Cases by	Female	е	Male	!	Total	
Race/Ethnicity & Gender	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	6	33.3%	76	17.5%	82	18.1%
Black or African American	8	44.4%	275	63.4%	283	62.6%
White	4	22.2%	63	14.5%	67	14.8%
Haitian	0	0.0%	13	3.0%	13	2.9%
Other (1)	0	0.0%	7	1.6%	7	1.5%
Total HIV	18	100%	434	100%	452	100%

⁽¹⁾ Other Includes American Indian/Alaska Native, Asian, Native Hawaiian, Pacific Islander, Legacy Asian & Multi Race Adjustments are performed on a monthly basis to compensate for duplicate reports state and nation wide and case validation projects.

All EXPOSED Perinatal pediatric cases born in Miami-Dade by year of birth and diagnosis status since November 20th, 2006. (1)

Year of Birth	Perinatal HIV Exposure	Pediatric HIV	Pediatric AIDS	Pediatric seroreverter	Unknown	TOTAL
>=November 20 th , 2006	3	0	0	16	0	19
2007	32	1	0	106	0	139
2008	39	1	1	91	0	132
2009	30	2	0	87	0	119
2010	39	3	0	83	0	125
2011	13	1	0	105	0	119
2012	10	1	0	90	0	101
2013	11	2	1	82	0	96
2014	4	1	0	84	0	89
2015	15	5	0	77	0	97
2016	26	0	0	41	0	67
Total	222	17	2	862	0	1,103

All EXPOSED Perinatal pediatric cases born in Miami-Dade by year of birth and race/ethnicity since November 20th, 2006. (1)

Year of Birth	Hispanic	Not Hispanic, Black	Not Hispanic, White	Not Hispanic, Other ⁽²⁾	TOTAL
>=November 20 th , 2006	3	15	1	0	19
2007	22	110	5	2	139
2008	19	111	2	0	132
2009	24	91	3	1	119
2010	31	87	5	2	125
2011	21	90	7	1	119
2012	23	68	8	2	101
2013	17	74	3	2	96
2014	15	70	4	0	89
2015	18	77	2	0	97
2016	10	53	4	0	67
Total	203	846	44	10	1,103

⁽¹⁾ NOTE: An expanded HIV reporting law was implemented on November 20th, 2006. Expansion included reportability of cases with virologic evidence of HIV infection. Previously, only Western Blot-confirmed (+) cases were reportable. In addition, reporting is retroactive. Previously, only HIV cases diagnosed after July 1st, 1997, were reportable. A detectable viral load (VL) (or equivalent viral test) is reportable, and is considered evidence of HIV. Other reportable virologic test considered to be evidence of HIV are: P24, ANTIGEN, Nucleic Acid test (NAT/NAAT), viral culture. CD4 counts/percents are reportable, but follow-up is conducted only if it is <200 uL, or <14%.

(Continue next Page)

Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 4.7

⁽²⁾ Other Includes American Indian/Alaska Native, Asian, Native Hawaiian, Pacific Islander, Legacy Asian & Multi Race

All EXPOSED Perinatal pediatric cases born in Miami-Dade by year of birth and Mother HIV status since November 20th, 2006. (1)

Year of Birth	Know HIV (+) before pregnancy	Know HIV (+) during pregnancy	Know HIV (+) at time of delivery	Know HIV (+) sometime before birth	Know HIV (+) sometime after birth	HIV (+) with time unknown	TOTAL
>=November 20 th , 2006	16	2	0	0	0	1	19
2007	92	34	10	0	3	0	139
2008	95	35	2	0	0	0	132
2009	87	24	8	0	0	0	119
2010	90	25	5	2	1	2	125
2011	89	24	3	2	1	0	119
2012	75	24	2	0	0	0	101
2013	78	12	2	3	0	1	96
2014	77	11	0	1	0	0	89
2015	80	11	1	1	1	3	97
2016	47	14	3	1	1	1	67
Total	826	216	36	10	7	8	1,103

All EXPOSED Perinatal pediatric cases born in Miami-Dade by diagnosis and Mother HIV status since November 20th, 2006. (1)

Diagnosis Status	Know HIV (+) before pregnancy	Know HIV (+) during pregnancy	Know HIV (+) at time of delivery	Know HIV (+) sometime before birth	Know HIV (+) sometime after birth	HIV (+) with time unknown	TOTAL
Perinatal HIV Exposure	155	46	13	4	3	1	222
Pediatric HIV	12	1	3	0	1	0	17
Pediatric AIDS	2	0	0	0	0	0	2
Pediatric Seroreverter	657	169	20	6	3	7	862
Unknown	0	0	0	0	0	0	-
Total	826	216	36	10	7	8	1,103

All EXPOSED Perinatal pediatric cases born in Miami-Dade by diagnosis status and HIV category since November 20th , 2006. (1)

Diagnosis Status	HIV (+) Definitive	HIV (+) Presumptive	HIV Indeterminate	HIV (-) Definitive	HIV (-) Presumptive	Unknown	TOTAL
Perinatal HIV Exposure	0	0	222	0	0	0	222
Pediatric HIV	17	0	0	0	0	0	17
Pediatric AIDS	2	0	0	0	0	0	2
Pediatric Seroreverter	0	0	0	616	246	0	862
Unknown	0	0	0	0	0	0	-
Total	19	0	222	616	246	0	1,103

⁽¹⁾ NOTE: An expanded HIV reporting law was implemented on November 20th, 2006. Expansion included reportability of cases with virologic evidence of HIV infection. Previously, only Western Blot-confirmed (+) cases were reportable. In addition, reporting is retroactive. Previously, only HIV cases diagnosed after July 1st, 1997, were reportable. A detectable viral load (VL) (or equivalent viral test) is reportable, and is considered evidence of HIV. Other reportable virologic test considered to be evidence of HIV are: P24, ANTIGEN, Nucleic Acid test (NAT/NAAT), viral culture. CD4 counts/percents are reportable, but follow-up is conducted only if it is <200 uL, or <14%.

CONFIRMED Infected Perinatal Cases, know HIV or AIDS born in Miami-Dade by year of birth, 2000-2016.

Perinatal HIV/AIDS	Pediatric	HIV	Pedia	tric AIDS		TOTAL	
Cases by Year of Birth	Cases	Row %	Cases	Row %	Cases	Col %	Row %
2000	5	71.4%	2	28.6%	7	12.5%	100%
2001	6	60.0%	4	40.0%	10	17.9%	100%
2002	3	50.0%	3	50.0%	6	10.7%	100%
2003	3	75.0%	1	25.0%	4	7.1%	100%
2004	1	50.0%	1	50.0%	2	3.6%	100%
2005	3	60.0%	2	40.0%	5	8.9%	100%
2006	2	66.7%	1	33.3%	3	5.4%	100%
2007	1	100.0%	0	0.0%	1	1.8%	100%
2008	1	50.0%	1	50.0%	2	3.6%	100%
2009	2	100.0%	0	0.0%	2	3.6%	100%
2010	3	100.0%	0	0.0%	3	5.4%	100%
2011	1	100.0%	0	0.0%	1	1.8%	100%
2012	1	100.0%	0	0.0%	1	1.8%	100%
2013	2	66.7%	1	33.3%	3	5.4%	100%
2014	1	100.0%	0	0.0%	1	1.8%	100%
2015	5	100.0%	0	0.0%	5	8.9%	100%
2016	0	#DIV/0!	0	#DIV/0!	0	0.0%	#DIV/0!
Total Confirmed Perinatal Cases	40	71%	16	29%	56	100%	100%

All EXPOSED Perinatal pediatric cases born in Miami-Dade by hospital of birth and diagnosis status since November 20th, 2006. (1)

Hospital of Birth	Perinatal HIV Exposure	Pediatric HIV	Pediatric AIDS	Perinatal Seroreverter	Unknown	TOTAL	TOTAL %
BAPTIST HOSPITAL-MIAMI	3	0	0	4	0	7	0.6%
BROWARD GENERAL MEDICAL CTR.	2	0	0	2	0	4	0.4%
CORAL SPRINGS MEDICAL CTR.	1	0	0	0	0	1	0.1%
HIALEAH HOSPITAL	2	0	0	1	0	3	0.3%
HOMESTEAD HOSPITAL	8	1	0	2	0	11	1.0%
JACKSON N MATERNITY CTR.	0	0	0	2	0	2	0.2%
JACKSON NORTH MEDICAL CTR.	9	3	0	18	0	30	2.7%
JACKSON SOUTH MEDICAL CTR.	3	0	0	15	0	18	1.6%
JACKSON MEMORIAL HOSPITAL	151	7	0	761	0	919	83.3%
KENDALL RMC	1	0	0	1	0	2	0.2%
MEMORIAL HOSPITAL-MIRAMAR	1	0	1	0	0	2	0.2%
MEMORIAL HOSPITAL-SOUTH	1	0	0	0	0	1	0.1%
MEMORIAL HOSPITAL-WEST	1	0	0	2	0	3	0.3%
MEMORIAL HOSPITAL-PEMBROKE PINES	3	0	0	1	0	4	0.4%
MEMORIAL HOSPITAL-HOLLYWOOD	11	0	0	9	0	20	1.8%
MERCY HOSPITAL	2	0	0	0	0	2	0.2%
MIAMI CHILDREN'S HOSPITAL	1	0	0	0	0	1	0.1%
MIAMI-DADE PVT PHYSICIAN-MIAMI	2	0	0	0	0	2	0.2%
MOUNT SINAI MC	1	0	0	1	0	2	0.2%
NORTH SHORE MEDICAL CTR.	13	2	0	32	0	47	4.3%
PLANTATION GENERAL HOSPITAL	1	0	0	1	0	2	0.2%
SOUTH MIAMI HOSPITAL	1	0	0	0	0	1	0.1%
UF HEALTH AT JACKSONVILLE	1	0	0	0	0	1	0.1%
WELLINGTON RMS	1	0	0	0	0	1	0.1%
UNKNOWN	2	4	1	10	0	17	1.5%
TOTAL	222	17	2	862	0	1,103	100%

⁽¹⁾ NOTE: An expanded HIV reporting law was implemented on November 20th, 2006. Expansion included reportability of cases with virologic evidence of HIV infection. Previously, only Western Blot-confirmed (+) cases were reportable. In addition, reporting is retroactive. Previously, only HIV cases diagnosed after July 1st, 1997, were reportable. A detectable viral load (VL) (or equivalent viral test) is reportable, and is considered evidence of HIV. Other reportable virologic test considered to be evidence of HIV are: P24, ANTIGEN, Nucleic Acid test (NAT/NAAT), viral culture. CD4 counts/percents are reportable, but follow-up is conducted only if it is <200 uL, or <14%.

FLORIDA DEPARTMENT OF HEALTH IN MIAMI- DADE COUNTY **HIV/AIDS SURVEILLANCE**

LIVING CASES WITH HIV DISEASE THROUGH DECEMBER 2015

Living cases with HIV disease, excluding Department of Correction [DOC] cases. Data as of June 2016

* Living AIDS and HIV (not AIDS) [PLWHA - prevalence] is defined as the number of diagnosed cases in eHARS, as of the date specified. These included cases whose current residence is Miami-Dade County regardless of where they were diagnosed.

	* LIVING CASES by DIAGNOSIS							
	AIDS HIV (Not AIDS) Total Preval					alence		
GENDER	Cases	Cases Col % Cases Col % Cases				Col %		
Female	3,781	29%	3,344	26%	7,125	27%		
Male	9,478	71%	9,738	74%	19,216	73%		
Total Prevalence	13,259 100% 13,082 100% 26,							

* Living Cases Including DOC			
AIDS	13,639		
HIV	13,427		
Total	27,066		

		* LIVING CASES by DIAGNOSIS						* LIVING	CASES by G	ENDER		
	AID	AIDS		HIV (Not AIDS)		Total Prevalence		FEMALE		LE	Total Prevalence	
RACE/ETHNICITY	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic (All Races)	5,469	41%	6,114	47%	11,583	44%	1,672	23%	9,911	52%	11,583	44%
Not Hispanic, Black	6,261	47%	5,195	40%	11,456	43%	5,024	71%	6,432	33%	11,456	43%
Not Hispanic, White	1,317	10%	1,620	12%	2,937	11%	331	5%	2,606	14%	2,937	11%
Not Hispanic, Other	212	2%	153	1%	365	1%	98	1%	267	1%	365	1%
Total Prevalence	13,259	100%	13,082	100%	26,341	100%	7,125	100%	19,216	100%	26,341	100%

	* LIVING CASES by DIAGNOSIS					* LIVING CASES by GENDER						
	AID	S	HIV (Not AIDS)		Total Prevalence		FEMALE		MALE		Total Prevalence	
CURRENT AGE	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
00-01 years	-	0%	5	0%	5	0%	4	0%	1	0%	5	0%
02-12 years	5	0%	19	0%	24	0%	8	0%	16	0%	24	0%
13-24 years	205	2%	606	5%	811	3%	243	3%	568	3%	811	3%
25-44 years	2,991	23%	5,431	42%	8,422	32%	2,326	33%	6,096	32%	8,422	32%
45-64 years	8,524	64%	6,128	47%	14,652	56%	3,876	54%	10,776	56%	14,652	56%
65+ years	1,534	12%	893	7%	2,427	9%	668	9%	1,759	9%	2,427	9%
Total Prevalence	13,259	100%	13,082	100%	26,341	100%	7,125	100%	19,216	100%	26,341	100%

FLORIDA DEPARTMENT OF HEALTH IN MIAMI- DADE COUNTY **HIV/AIDS SURVEILLANCE**

LIVING CASES WITH HIV DISEASE THROUGH DECEMBER 2015

Living cases with HIV disease, excluding Department of Correction [DOC] cases. Data as of June 2016.

* Living AIDS and HIV (not AIDS) [PLWHA - prevalence] is defined as the number of diagnosed cases in eHARS, as of the date specified. These included cases whose current residence is Miami-Dade County regardless of where they were diagnosed.

	* LIVING	* LIVING CASES by DIAGNOSIS, RISK CATEGORY and GENDE						
	AID	S	HIV (Not	AIDS)	Total Pre			
EXPOSURE CATEGORY (1)	Cases	Col %	Cases	Col %	Cases	Col %		
MALE						% of Male	% of Total	
Male-to-male sexual contact [MSM]	6,282	66%	7,543	77%	13,825	72%	52%	
Injection drug use [IDU]	605	6%	283	3%	888	5%	3%	
MSM & IDU	434	5%	252	3%	686	4%	3%	
Heterosexual contact	2,038	22%	1,598	16%	3,636	19%	14%	
Other risk	119	1%	62	1%	181	1%	1%	
Total Male Prevalence	9,478	100%	9,738	100%	19,216	100%		
FEMALE					%	of Female		
Injection drug use [IDU]	487	13%	233	7%	720	10%	3%	
Heterosexual contact	3,169	84%	3,026	90%	6,195	87%	24%	
Other risk	125	3%	85	3%	210	3%	1%	
Total Female Prevalence	3,781	100%	3,344	100%	7,125	100%	100%	

	AID	S	HIV (Not	AIDS)	Total Prevalence		
	Cases Row %		Cases	Row %	Cases	Total %	
TOTAL PREVALENCE	13,259	50%	13,082	50%	26,341	100%	

⁽¹⁾ No identified risk redistributed

Source: Florida Department of Health, Bureau of Communicable Diseases HIV/AIDS Section.

FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY ONE-IN STATEMENTS

* ONE-IN Statements for Adults (>=13) Living with HIV or AIDS [PLWHA] through 2015 in Miami-Dade & Florida,

ADULT MALE LIVING WITH HIV OR AIDS	
MIAMI-DADE	FLORIDA
One in 63 White adult male in Miami-Dade is living with HIV or AIDS	One in 171 White adult male
One in 26 Black adult male in Miami-Dade is living with HIV or AIDS	 One in 38 Black adult male
 One in 73 Hispanic adult male in Miami-Dade is living with HIV or AIDS 	 One in 97 Hispanic adult male
One in 91 other race adult male in Miami-Dade is living with HIV or AIDS	 One in 199 Other adult male
One in 56 adult male in Miami-Dade is living with HIV or AIDS	One in 102 adult male in Florida

ADULT FEMALE LIVING WITH HIV OR AIDS					
MIAMI-DADE	FLORIDA				
One in 472 White adult female in Miami-Dade is living with HIV or AIDS	 One in 1,048 White adult female 				
One in 38 Black adult female in Miami-Dade is living with HIV or AIDS	 One in 61 Black adult female 				
 One in 474 Hispanic adult female in Miami-Dade is living with HIV or AIDS 	 One in 424 Hispanic adult female 				
 One in 272 other race adult female in Miami-Dade is living with HIV or AID 	• One in 582 Other adult female				
One in 164 adult female in Miami-Dade is living with HIV or AIDS	One in 277 adult female in Florida				

TOTAL ADULTS OF ALL SEXES LIVING WITH HIV OR AIDS				
MIAMI-DADE	FLORIDA			
One in 109 White adult in Miami-Dade is living with HIV or AIDS	 One in 299 White adult 			
One in 31 Black adult in Miami-Dade is living with HIV or AIDS	 One in 48 Black adult 			
 One in 131 Hispanic adult in Miami-Dade is living with HIV or AIDS 	 One in 160 Hispanic adult 			
One in 140 other race adult in Miami-Dade is living with HIV or AIDS	 One in 307 Other adult race 			
One in 85 adult resident in Miami-Dade is living with HIV or AIDS	One in 152 adult Floridian			

Note: Excluding Department of Correction [DOC] cases at county level. Florida totals include DOC cases.

These statements are updated by the Florida Bureau of Communicable Disease, HIV/AIDS Section, every June of following year.

You cannot compare this year's data with previous year's since they were run separately

^{*} Living data now reflects those living on our area regardless of where diagnosed.

FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY ONE-IN STATEMENTS

* ONE-IN Statements for Total Persons (all ages) Living with HIV or AIDS [PLWHA] through 2015 in Miami-Dade & Florida

TOTAL MALE LIVING WITH HIV OR AIDS				
MIAMI-DADE	FLORIDA			
One in 76 White male in Miami-Dade is living with HIV or AIDS	One in 193 White male			
One in 33 Black male in Miami-Dade is living with HIV or AIDS	One in 49 Black male			
One in 86 Hispanic male in Miami-Dade is living with HIV or AIDS	 One in 120 Hispanic male 			
One in 112 other race male in Miami-Dade is living with HIV or AIDS	 One in 261 Other male 			
One in 67 male in Miami-Dade is living with HIV or AIDS	One in 121 male in Florida			

TOTAL FEMALE LIVING WITH HIV OR AIDS				
MIAMI-DADE	FLORIDA			
One in 564 White female in Miami-Dade is living with HIV or AIDS	 One in 1,173 White female 			
 One in 46 Black female in Miami-Dade is living with HIV or AIDS 	 One in 75 Black female 			
 One in 547 Hispanic female in Miami-Dade is living with HIV or AIDS 	 One in 517 Hispanic female 			
One in 325 other race female in Miami-Dade is living with HIV or AIDS	 One in 735 Other female 			
One in 191 female in Miami-Dade is living with HIV or AIDS	One in 322 female in Florida			

TOTAL ALL SEXES LIVING WITH HIV OR AIDS					
MIAMI-DADE	FLORIDA				
One in 131 White in Miami-Dade is living with HIV or AIDS	One in 336 White				
One in 38 Black in Miami-Dade is living with HIV or AIDS	One in 60 Black				
 One in 152 Hispanic in Miami-Dade is living with HIV or AIDS 	 One in 196 Hispanic 				
One in 169 other race in Miami-Dade is living with HIV or AIDS	 One in 395 Other race 				
One in 101 Miami-Dade resident is living with HIV or AIDS	One in 178 Floridian				

Note: Excluding Department of Correction [DOC] cases at county level. Florida totals include DOC cases.

These statements are updated by the Florida Bureau of Communicable Disease, HIV/AIDS Section, every June of following year.

You cannot compare this year's data with previous year's since they were run separately

^{*} Living data now reflects those living on our area regardless of where diagnosed.

FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY USEFUL WEBSITE LINKS

Below are several website that may be useful for HIV/AIDS related information.

USEFUL WEBS	SITE LINKS
ORGANIZATIONS / SITES	ELECTRONIC ADDRESS
Data from the HIV Counseling and Testing (Florida & all Counties)	http://www.floridahealth.gov/diseases-and-conditions/aids/prevention/2013-testing-data.html
Center for Disease Control and Prevention [CDC]	http://www.cdc.gov
Center for Disease Control and Prevention [CDC] HIV/AIDS Statistics and Surveillance	http://www.cdc.gov/hiv/topics/surveillance/
Center for Disease Control and Prevention [CDC] Morbidity and Mortality Weekly Report [MMWR]	http://www.cdc.gov/mmwr/
Florida Community Health Assessment Resource Tool Set [Florida CHARTS]	http://www.floridacharts.com/charts/default.aspx
Florida Department of Health in Miami-Dade County	http://miamidade.floridahealth.gov
Florida Department of Health, Bureau of Communicable Disease, HIV/AIDS and Hepatitis Section.	http://www.floridahealth.gov/diseases-and-conditions/aids/index.html
Organización Panamericana de la Salud [PAHO] (Pan American Health Organization)	http://www.paho.org
The Test Miami Initiative	http://www.testmiami.org/index.aspx
United Nations Program on HIV/AIDS [UNAIDS]	http://www.unaids.org/
US Census Bureau.	http://www.census.gov
US Census Bureau. HIV/AIDS Surveillance	http://www.census.gov/ipc/www/hivaidsn.html
World Health Organization [WHO]	http://www.who.int

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